

United States Patent [19]

[11] Patent Number:

5,865,846

[45] Date of Patent:

Feb. 2, 1999

[54] HUMAN SPINAL DISC PROSTHESIS

[76] Inventors: Vincent Bryan, 4624 E. Mercer Way, Mercer Island, Wash. 98040; Alex Kunzler, 4422 140th, SE., Bellevue,

Wash. 98002

[21] Appl. No.: 856,513

Bryan et al.

[22] Filed: May 15, 1997

Related U.S. Application Data

[60]	Division	of Ser.	No.	681,230,	Jul.	22,	1996,	Pat.	No.
	5,674,296	, which	is a	continuation	ni-ac	-part	of Ser.	No.	339,
	490, Nov.	14, 199	94, at	oandoned.					

	, ,	
[51]	Int. Cl.6	A61F 2/44
[52]	U.S. Cl	623/17; 606/61; 606/86
		606/87
[58]	Field of Search	623/16, 17; 606/60
		606/61, 72, 73, 86, 87

[56] References Cited

U.S. PATENT DOCUMENTS

2,677,369	5/1954	Knowles 623/17
4,599,086	7/1986	Doty 616/61 X
4,911,718	3/1990	Lee et al 623/17
4,932,969	6/1990	Frey et al 623/17

4,997	7,432	3/1991	Keller	623/17 X
5,192	2,326	3/1993	Bao et al	623/17
5,240	5,458	9/1993	Graham	606/87 X
5,370	,697	12/1994	Baumigartner	123/17
5,556	5,431	9/1996	Buttrer-Janz	623/17
5 674	1.294	10/1997	Bainville et al	623/17

Primary Examiner—Mary Beth Jones Attorney, Agent, or Firm—Hill & Simpson

[57] ABSTRACT

The invention relates to a spinal disc endoprosthesis. The endoprosthesis has a resilient body formed of one or more materials which may vary in stiffness from a relatively stiff exterior annular gasket portion to a relatively supple central nucleus portion. Concaval-convex elements at least partly surround that nucleus portion so as to retain the nucleus portion and gasket between adjacent vertebral bodies in a patient's spine. Assemblies of endoprosthetic discs, endoprosthetic vertebral bodies, and endoprosthetic longitudinal ligaments may be constructed. To implant this endoprosthesis assembly, information is obtained regarding the size, shape, and nature of a patient's damaged spine. Thereafter, one or more prosthetic vertebral bodies and disc units are constructed in conformity with that information. Finally, the completed and conformed vertebral body and disc assembly is implanted in the patient's spine.

9 Claims, 10 Drawing Sheets

